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Applicant(s): AGATA, ET AL.			1000.06.003	
Serial No.	Filing Date	Examiner	Group Art Unit	
10/082,521	02/23/2002	JONES, DWAYNE	1614	
Invertion! TUNIOR CHEMOPOTENTIATION USING ISOCOUMARIN DERIVATIVES				
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PATENT



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: AGATA et al

Serial No.: 10/082,521

Filed: February 23, 2002

For: TUMOR CHEMOPOTENTIATION

USING ISOCOUMARIN DERIVATIVES

Group Art Unit: 1614

Examiner: JONES, DWAYNE C

Atty. Dkt. No.: 1000.06.003

DECLARATION UNDER 37 C.F.R. 1.132 THAT INVENTORS NAMED IN THIS APPLICATION CONCEIVED OR INVENTED THE SUBJECT MATTER OF THIS APPLICATION WHICH IS DISCLOSED IN THE CITED PUBLICATION

Hon. Commissioner for Patents

Washington, D.C. 20231

Sir:

- 1. Cited against this application is the disclosure found in publication Agata et al., "NM-3, a Novel Angiogenesis Inhibitor, Potentiates Dexamethasone-Induced Apoptosis in Multiple Myeloma Cells," Proceedings of the 2001 AACR-NCI-EORTC International Conference, p67 October 2001.
- 2. I, an inventor of this application and signing below, hereby declare that the cited disclosure in the above identified publication was conceived or invented by myself and the named co-inventor signing below, and that the inventorship of this application is correct in that the reference discloses subject matter derived from myself and the co-inventor signing below, rather that invented by the other named authors notwithstanding the authorship of the published article named above.

I hereby declare that all statements made herein of my own knowledge are true 3. and that all statements made on information and belief to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under 18 U.S.C. 1001 and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Date 8/10/2004

Date 8/10/2004

Naoki Agata

Surrender Kharbanda